

CHAPTER 81

OTHER BASE METALS; CERMETS; ARTICLES THEREOF

Subheading note

1. Note 1 to Chapter 74, defining 'bars and rods', 'profiles', 'wire' and 'plates, sheets, strip and foil' applies *mutatis mutandis* to this chapter.

CN code	Description	Rate of duty		Supplementary unit
		autonomous (%)	conventional (%)	
1	2	3	4	5
8101	Tungsten (wolfram) and articles thereof, including waste and scrap:			
8101 10 00	– Powders	6	5	—
	– Other:			
8101 91	– – Unwrought tungsten, including bars and rods obtained simply by sintering; waste and scrap:			
8101 91 10	– – – Unwrought tungsten, including bars and rods obtained simply by sintering	6	5	—
8101 91 90	– – – Waste and scrap	6	Free	—
8101 92 00	– – Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil	10	6	—
8101 93 00	– – Wire	10	6	—
8101 99 00	– – Other	13	7	—
8102	Molybdenum and articles thereof, including waste and scrap:			
8102 10 00	– Powders	6	4	—
	– Other:			
8102 91	– – Unwrought molybdenum, including bars and rods obtained simply by sintering; waste and scrap:			
8102 91 10	– – – Unwrought molybdenum, including bars and rods obtained simply by sintering	6	3	—
8102 91 90	– – – Waste and scrap	6	Free	—
8102 92 00	– – Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil	10	5	—
8102 93 00	– – Wire	10	8	—
8102 99 00	– – Other	13	7	—
8103	Tantalum and articles thereof, including waste and scrap:			
8103 10	– Unwrought tantalum, including bars and rods obtained simply by sintering; waste and scrap; powders:			
8103 10 10	– – Unwrought tantalum, including bars and rods obtained simply by sintering; powders	4	Free	—

CN code	Description	Rate of duty		Supplementary unit
		autonomous (%)	conventional (%)	
1	2	3	4	5
8103 10 90	— — Waste and scrap	4	Free	—
8103 90	— Other:			
8103 90 10	— — Bars and rods, other than those obtained simply by sintering, profiles, wire, plates, sheets, strip and foil	8	3	—
8103 90 90	— — Other	11	4	—
8104	Magnesium and articles thereof, including waste and scrap:			
	— Unwrought magnesium:			
8104 11 00	— — Containing at least 99,8 % by weight of magnesium	10	5,3	—
8104 19 00	— — Other	10	4	—
8104 20 00	— Waste and scrap	Free	Free	—
8104 30 00	— Raspings, turnings and granules, graded according to size; powders	14	4	—
8104 90 00	— Other	14	4	—
8105	Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and articles thereof, including waste and scrap:			
8105 10	— Cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; waste and scrap; powders:			
8105 10 10	— — Cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; powders	Free	Free	—
8105 10 90	— — Waste and scrap	Free	Free	—
8105 90 00	— Other	7	3	—
8106 00	Bismuth and articles thereof, including waste and scrap:			
8106 00 10	— Unwrought bismuth; waste and scrap; powders	Free	Free	—
8106 00 90	— Other	9	2	—
8107	Cadmium and articles thereof, including waste and scrap:			
8107 10	— Unwrought cadmium; waste and scrap; powders:			
8107 10 10	— — Unwrought cadmium; powders	5	3	—
8107 10 90	— — Waste and scrap	5	Free	—
8107 90 00	— Other	9	4	—
8108	Titanium and articles thereof, including waste and scrap:			
8108 10	— Unwrought titanium; waste and scrap; powders:			
8108 10 10	— — Unwrought titanium; powders	6	5	—
8108 10 90	— — Waste and scrap	6	5	—
8108 90	— Other:			
8108 90 10	— — Tubes and pipes, with attached fittings, suitable for conducting gases or liquids, for use in civil aircraft (¹)	10	Free	—

(¹) Entry under this subheading is subject to conditions laid down in the relevant Community provisions. See also Section II, paragraph B, of the preliminary provisions.

CN code	Description	Rate of duty		Supplementary unit
		autonomous (%)	conventional (%)	
1	2	3	4	5
	— Other:			
8108 90 30	— — Bars, rods, profiles and wire	10	7	—
8108 90 50	— — Plates, sheets, strip and foil	10	7	—
8108 90 70	— — Tubes and pipes	10	7	—
8108 90 90	— — Other	10	7	—
8109	Zirconium and articles thereof, including waste and scrap:			
8109 10	— Unwrought zirconium; waste and scrap; powders:			
8109 10 10	— — Unwrought zirconium; powders	6	5	—
8109 10 90	— — Waste and scrap	6	Free	—
8109 90 00	— Other	10	9	—
8110 00	Antimony and articles thereof, including waste and scrap:			
	— Unwrought antimony; waste and scrap; powders:			
8110 00 11	— — Unwrought antimony; powders	8	7	—
8110 00 19	— — Waste and scrap	8	Free	—
8110 00 90	— Other	10	7	—
8111 00	Manganese and articles thereof, including waste and scrap:			
	— Unwrought manganese; waste and scrap; powders:			
8111 00 11	— — Unwrought manganese; powders	7	Free	—
8111 00 19	— — Waste and scrap	7	Free	—
8111 00 90	— Other	10	5	—
8112	Beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium, and articles of these metals, including waste and scrap:			
	— Beryllium:			
8112 11	— — Unwrought; waste and scrap; powders:			
8112 11 10	— — — Unwrought; powders	3	Free	—
8112 11 90	— — — Waste and scrap	3	Free	—
8112 19 00	— — Other	8	3	—
8112 20	— Chromium:			
	— — Unwrought; waste and scrap; powders:			
8112 20 10	— — — Alloys containing more than 10 % by weight of nickel	Free	Free	—
	— — — Other:			
8112 20 31	— — — — Unwrought; powders	6	3	—
8112 20 39	— — — — Waste and scrap	6	Free	—
8112 20 90	— — Other	8	5	—
8112 30	— Germanium:			
8112 30 20	— — Unwrought; powders	6	4,5	—

CN code	Description	Rate of duty		Supplementary unit
		autonomous (%)	conventional (%)	
1	2	3	4	5
8112 30 40	— — Waste and scrap	6	Free	—
8112 30 90	— — Other	10	7	—
8112 40	— Vanadium:			
	— — Unwrought; waste and scrap; powders:			
8112 40 11	— — — Unwrought; powders	4	Free	—
8112 40 19	— — — Waste and scrap	4	Free	—
8112 40 90	— — Other	9	3	—
	— Other:			
8112 91	— — Unwrought; waste and scrap; powders:			
8112 91 10	— — — Hafnium (celtium)	4	3	—
	— — — Niobium (columbium); rhenium:			
8112 91 31	— — — — Unwrought; powders	6	3	—
8112 91 39	— — — — Waste and scrap	6	Free	—
	— — — — Gallium; indium; thallium:			
8112 91 50	— — — — Waste and scrap	4	Free	—
	— — — — Other:			
8112 91 81	— — — — Indium	4	2	—
8112 91 89	— — — — Gallium; thallium	4	1,5	—
8112 99	— — Other:			
8112 99 10	— — — Hafnium (celtium)	9	7	—
8112 99 30	— — — Niobium (columbium); rhenium	10	9	—
8112 99 90	— — — Gallium; indium; thallium	10	3	—
8113 00	Cermets and articles thereof, including waste and scrap:			
8113 00 20	— Unwrought	4	4	—
8113 00 40	— Waste and scrap	4	Free	—
8113 00 90	— Other	12	5	—